

Stop smoke

Ref 2321B

12x300ml

USE

Excessive exhaust smoke is a sign of an abnormal presence of deposits in the fuel system which will lead to the following problems:

- Engine power loss
- · Overconsumption of fuel
- Starting problems
- Engine noise and excessive wear
- · Polluting exhaust fumes

Bardahl Stop Smoke is the solution to avoid this kind of problems and helps passing the technical inspection pollution test.

Compatible with any 4 stroke petrol engine. Not to use with E85 fuel.

PROPERTIES

Bardahl Stop Smoke is a concentrated gasoline additive formulated to clean and protect the complete injection system, reducing deposits and restoring engine power.

It cleans carburettors, port fuel injectors, and intake valves, while controlling combustion chamber deposits.

Bardahl Stop Smoke has the following properties

- · Reduces polluting exhaust gases
- Reduces fuel consumption
- Reduces engine noise
- Increases power and performance
- Improves engine cold start
- Helps passing the technical inspection pollution test

T: (+32) (0) 69 59 03 60

INSTRUCTIONS FOR USE

Pour content into fuel tank and add approximately 20L of petrol. Drive until treated fuel has been completely consumed and then refill as normal.

PHYSICAL & CHEMICAL PROPERTIES

Color	Colourless
Physical state at 20°C	Liquid
Relative density	0,79 - 0,8 (20°C)
Flash point	> 60 °C
Viscosity, kinematic	< 20 mm²/s (40°C)

V08/2019

